

Fig.1

Fig.2

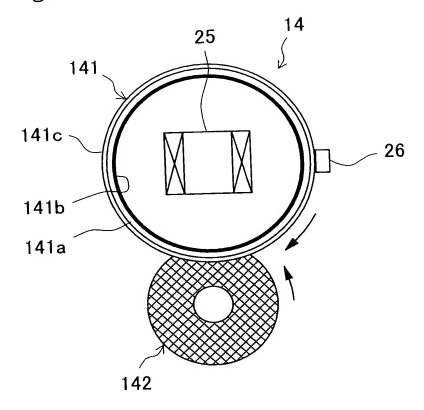


Fig.3

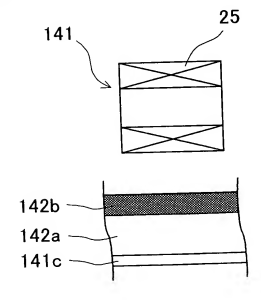
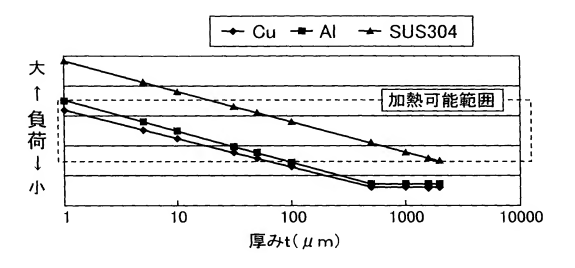


Fig.4



141c 141b 141a 26

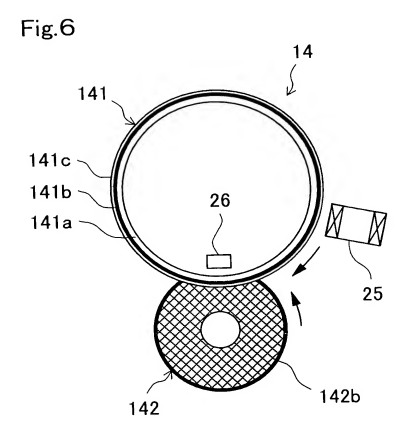


Fig.7

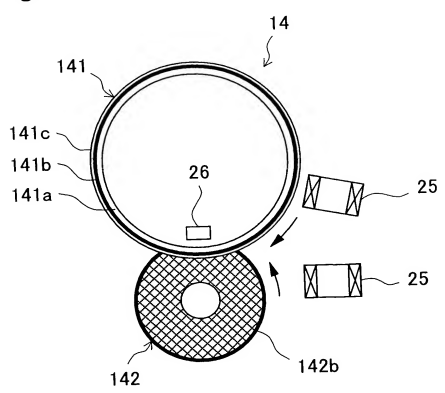


Fig.8

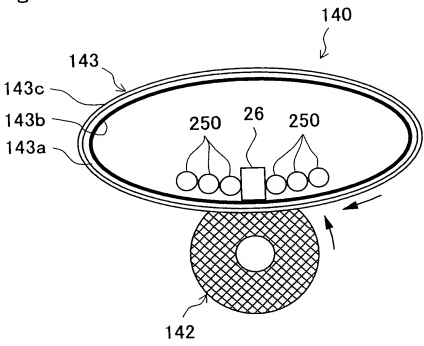


Fig. 9

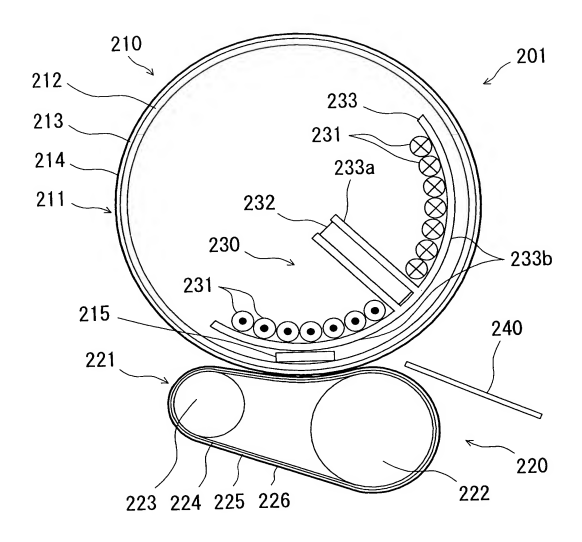


Fig. 10

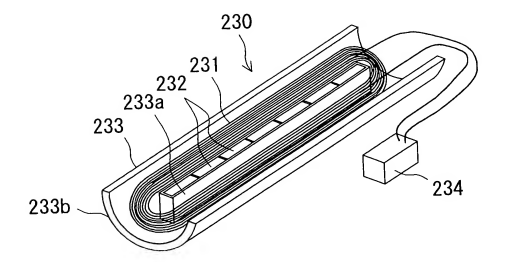
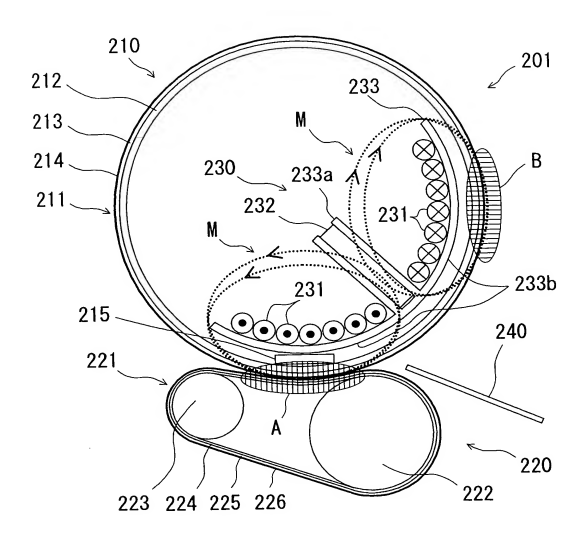
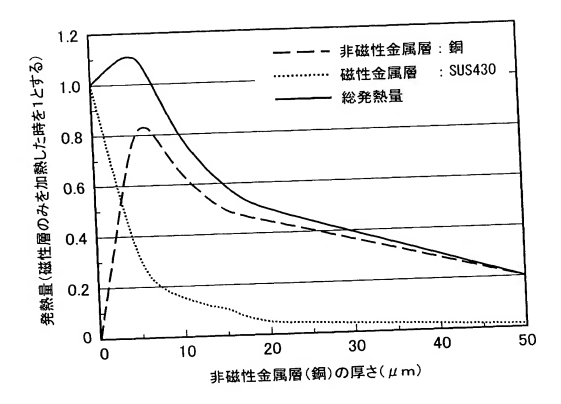


Fig. 11





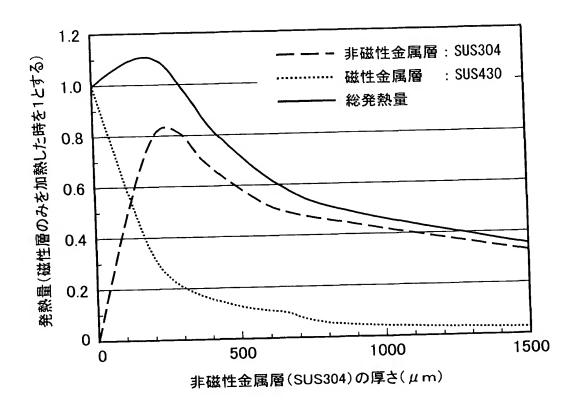
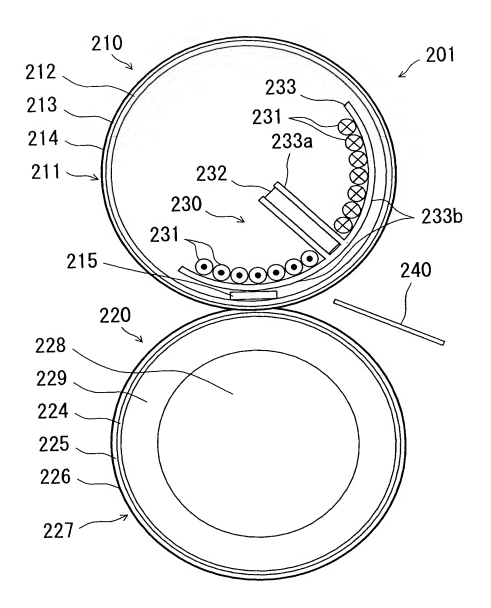


Fig. 14

非磁性金属層条件			発熱量 (磁性金属層のみを加熱した時を1とする)		
渦電流負荷R	厚さ(非磁性層	磁性層 SUS430	総発熱量
(Ω) <u></u>	銅	SUS304	銅 or SUS304		
-	0.0	0.0	0.00	1.00	1.00
8.04×10^{-3}	2.1	90	0.35	0.70	1.05
5.76×10^{-3}	2.9	125	0.55	0.55	1.10
3.34×10^{-3}	5.0	215	0.80	0.30	1.10
2.88×10^{-3}	6.0	250	0.80	0.30	1.10
2.44×10^{-3}	7.0	300	0.80	0.20	1.00
1.67×10^{-3}	10	431	0.65	0.15	0.80
1.11×10^{-3}	15	647	0.50	0.10	0.60
8.35×10^{-4}	20	862	0.45	0.05	0.50
3.34×10^{-4}	50	2155	0.20	0.01	0.21

Fig. 15



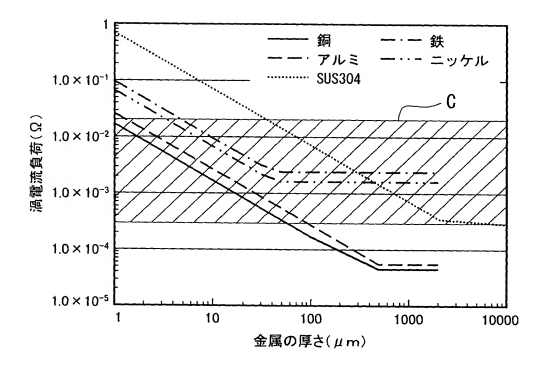


Fig. 17

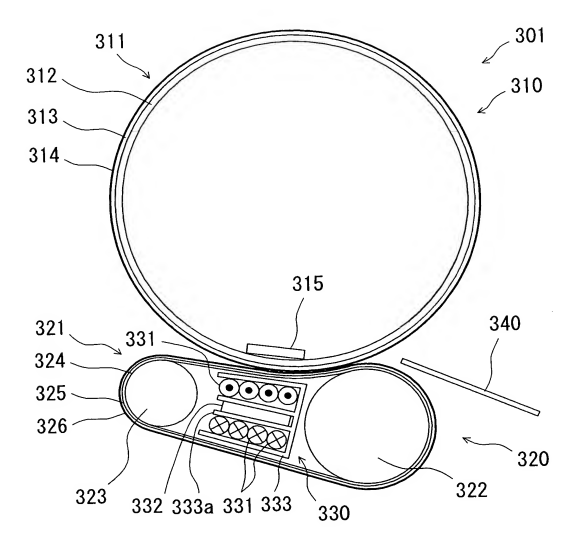


Fig. 18

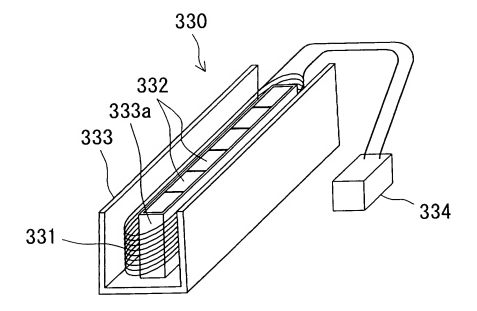


Fig. 19

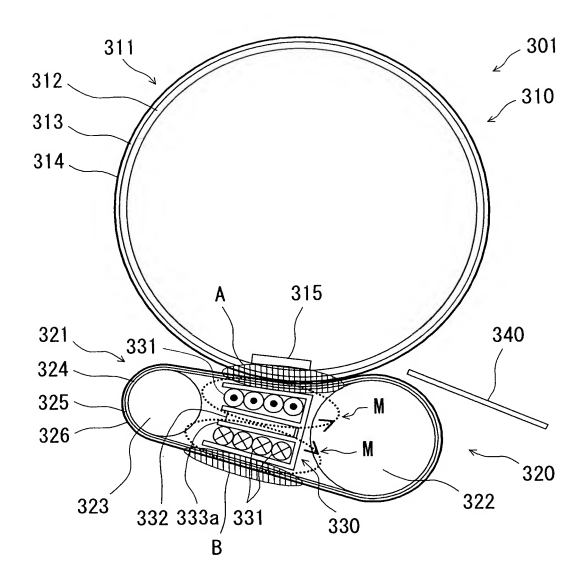


Fig. 20

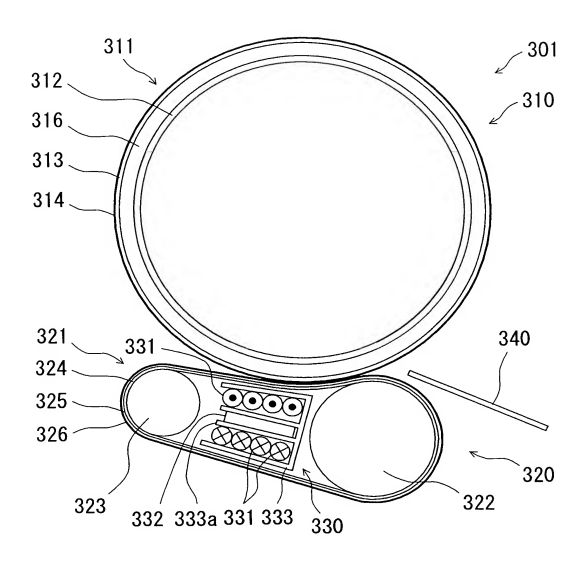


Fig. 21

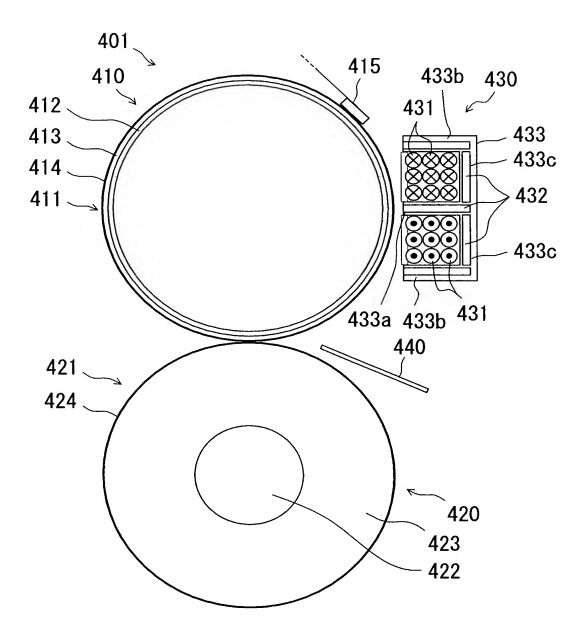


Fig. 22

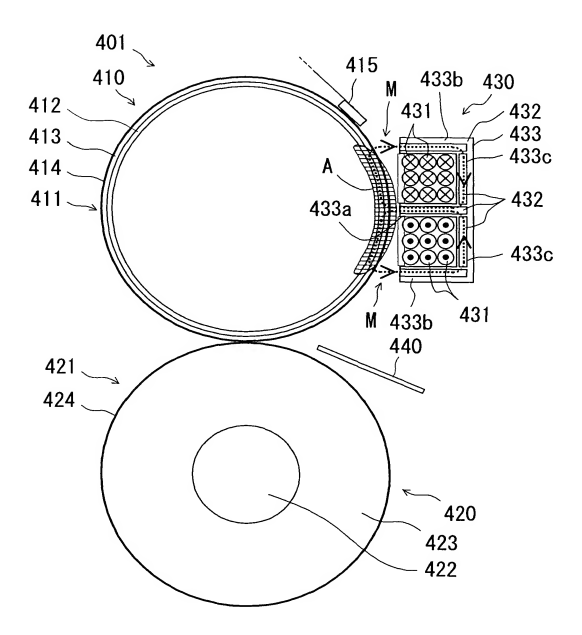


Fig. 23

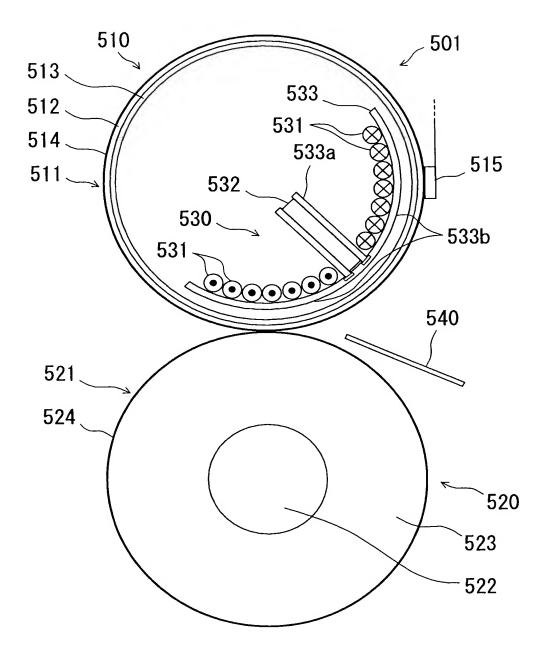


Fig. 24

